Java Subclasses - Complete Notes

What is a Subclass?

A **subclass** is a class that inherits properties and methods from another class (called the parent class or superclass). It's a fundamental concept in inheritance.

Key Terminology:

- **Subclass** = Child class (inherits FROM another class)
- **Superclass** = Parent class (being inherited BY another class)
- Inheritance = Process of acquiring properties from parent class

Basic Syntax:

```
class ParentClass {
    // Parent class members
}

class ChildClass extends ParentClass {
    // Child class inherits from ParentClass
    // Can add new members or override existing ones
}
```

Key Characteristics:

1. Uses (extends) keyword

```
class Animal { // Superclass // Animal properties and methods } 

class Dog extends Animal { // Subclass // Dog inherits from Animal }
```

2. "IS-A" Relationship

- Dog IS-A Animal
- Car IS-A Vehicle

• Student IS-A Person

3. Inheritance Rules

Access Modifier	Inherited by Subclass?		
public	√ Yes		
protected	√ Yes		
default (package)	✓ Yes (same package)		
private	X No (not directly accessible)		
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Complete Example:

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```
// Superclass (Parent class)
class Animal {
  protected String name; // Accessible to subclasses
  protected int age;
  private String species; // Not directly accessible to subclasses
  // Constructor
  public Animal(String name, int age) {
     this.name = name;
     this.age = age;
  // Methods that can be inherited
  public void eat() {
     System.out.println(name + " is eating");
  public void sleep() {
     System.out.println(name + " is sleeping");
  public void makeSound() {
     System.out.println(name + " makes a sound");
  // Getter for private variable
  public String getSpecies() {
     return species;
  protected void setSpecies(String species) {
     this.species = species;
// Subclass 1 (Child class)
class Dog extends Animal {
  private String breed; // New property specific to Dog
  // Constructor
  public Dog(String name, int age, String breed) {
     super(name, age); // Call parent constructor
     this.breed = breed;
     setSpecies("Canine"); // Use protected method from parent
```

```
// New method specific to Dog
  public void bark() {
     System.out.println(name + " is barking: Woof! Woof!");
  public void wagTail() {
     System.out.println(name + " is wagging tail");
  // Override parent method
  @Override
  public void makeSound() {
     System.out.println(name + " barks: Woof!");
  // Override parent method with additional behavior
  @Override
  public void eat() {
     System.out.println(name + " is eating dog food");
     wagTail(); // Additional behavior
  // Getter for new property
  public String getBreed() {
     return breed;
// Subclass 2 (Child class)
class Cat extends Animal {
  private boolean isIndoor;
  public Cat(String name, int age, boolean isIndoor) {
     super(name, age);
     this.isIndoor = isIndoor;
     setSpecies("Feline");
  // New methods specific to Cat
  public void meow() {
     System.out.println(name + " is meowing: Meow! Meow!");
  public void purr() {
     System.out.println(name + " is purring");
```

```
// Override parent method
  @Override
  public void makeSound() {
     System.out.println(name + " meows: Meow!");
  @Override
  public void sleep() {
     System.out.println(name + " is sleeping " + (isIndoor? "indoors" : "outdoors"));
  public boolean isIndoor() {
     return isIndoor;
// Subclass 3 (Child class)
class Bird extends Animal {
  private boolean canFly;
  public Bird(String name, int age, boolean canFly) {
     super(name, age);
     this.canFly = canFly;
     setSpecies("Avian");
  public void chirp() {
     System.out.println(name + " is chirping");
  public void fly() {
     if (canFly) {
       System.out.println(name + " is flying");
     } else {
       System.out.println(name + " cannot fly");
  @Override
  public void makeSound() {
     System.out.println(name + " chirps: Tweet! Tweet!");
```

Using Subclasses: java

```
public class AnimalDemo {
  public static void main(String[] args) {
    // Create objects of subclasses
    Dog dog = new Dog("Buddy", 3, "Golden Retriever");
    Cat cat = new Cat("Whiskers", 2, true);
    Bird bird = new Bird("Tweety", 1, true);
    System.out.println("=== DOG ACTIONS ===");
    // Using inherited methods
    dog.eat(); // Overridden method
    dog.sleep(); // Inherited method
    dog.makeSound(); // Overridden method
    // Using Dog-specific methods
    dog.bark();
    dog.wagTail();
    System.out.println("Breed: " + dog.getBreed());
    System.out.println("Species: " + dog.getSpecies());
    System.out.println("\n=== CAT ACTIONS ===");
    cat.eat(); // Inherited method
                  // Overridden method
    cat.sleep();
    cat.makeSound(); // Overridden method
    // Cat-specific methods
    cat.meow();
    cat.purr();
    System.out.println("Indoor cat: " + cat.isIndoor());
    System.out.println("\n=== BIRD ACTIONS ===");
    bird.eat(); // Inherited method
    bird.makeSound(); // Overridden method
    bird.chirp(); // Bird-specific method
    bird.fly(); // Bird-specific method
    // Demonstrating polymorphism
    System.out.println("\n=== POLYMORPHISM DEMO ===");
    Animal[] animals = {dog, cat, bird};
    for (Animal animal: animals) {
       animal.makeSound(); // Calls overridden method for each type
```

}
}

What Subclasses Inherit:

Inherited Members:

- Public methods and variables Fully accessible
- Protected methods and variables Accessible within subclass
- Default methods and variables If in same package
- Constructors Can be called using (super())

X Not Inherited:

- Private methods and variables Not directly accessible
- Constructors Not inherited, but can be called
- Static methods Belong to the class, not inherited

Important Concepts:

1. Constructor Chaining:

```
class Parent {
    public Parent(String name) {
        System.out.println("Parent constructor: " + name);
    }
}

class Child extends Parent {
    public Child(String name, int age) {
        super(name); // Must call parent constructor first
        System.out.println("Child constructor: " + age);
    }
}
```

2. Method Overriding:

```
java
```

```
class Parent {
    public void display() {
        System.out.println("Parent display");
    }
}

class Child extends Parent {
    @Override // Good practice to use @Override annotation
    public void display() {
        System.out.println("Child display");
    }
}
```

3. super Keyword:

```
class Child extends Parent {
    @Override
    public void display() {
        super.display(); // Call parent's method
        System.out.println("Additional child behavior");
    }
}
```

Benefits of Subclasses:

- 1. Code Reusability Don't repeat common code
- 2. **Organized Structure** Logical hierarchy of classes
- 3. Polymorphism Treat objects of different types uniformly
- 4. Extensibility Easy to add new types
- 5. Maintenance Changes in parent affect all children

Real-World Examples:

Example 1: Vehicle Hierarchy

```
java
```

```
class Vehicle {
    protected String brand;
    protected int maxSpeed;

public void start() { System.out.println("Vehicle starting"); }
    public void stop() { System.out.println("Vehicle stopping"); }
}

class Car extends Vehicle {
    private int doors;
    public void openTrunk() { System.out.println("Trunk opened"); }
}

class Motorcycle extends Vehicle {
    private boolean hasSidecar;
    public void wheelie() { System.out.println("Doing a wheelie!"); }
}
```

Example 2: Employee Hierarchy

```
class Employee {
    protected String name;
    protected double salary;

    public void work() { System.out.println(name + " is working"); }
}

class Manager extends Employee {
    private int teamSize;
    public void conductMeeting() { System.out.println("Conducting meeting"); }
}

class Developer extends Employee {
    private String programmingLanguage;
    public void writeCode() { System.out.println("Writing code in " + programmingLanguage); }
}
```

Key Points to Remember:

- 1. Subclass extends Superclass using (extends) keyword
- 2. Inherits all public and protected members
- 3. Can add new methods and variables

- 4. Can override parent methods
- 5. Represents IS-A relationship
- 6. Use (super()) to call parent constructor
- 7. Use (super.method()) to call parent methods
- 8. Private members are not inherited but can be accessed through public/protected methods

Common Mistakes to Avoid:

- 1. Forgetting to call super() in constructor
- 2. Trying to access private members directly
- 3. Not using @Override annotation
- 4. Creating too deep inheritance hierarchies
- 5. Overriding methods incorrectly

Subclasses are essential for creating organized, reusable, and maintainable Java code!